



THOMSON
DELPHION

RESEARCH

PRODUCTS

INSIDE DELPHION

Log Out Work Files Saved Searches

My Account | Products

Search: Quick/Number Boolean Advanced Derwent

Derwent Record

View: [Expand Details](#) Go to: [Delphion Integrated View](#)

Em.

Derwent Title: **Search arrangement for finding objects - has device which transmits first signal and device attached to object which has own power supply and electronic arrangement which receives and identifies first signal, transmits second signal**

Original Title: ☒ **DE19726456A1: Suchvorrichtung zum Auffinden von Objekten**

Assignee: **BUCHHEISTER U** Individual
GRAESSLE R Individual

Inventor: **BUCHHEISTER U; GRAESSLE R;**

Accession/Update: **1999-106916 / 199912**

IPC Code: **G01V 3/12 ; G01V 15/00 ; H04Q 7/12 ;**

Derwent Classes: **S03; W01; W05;**

Manual Codes: **S03-C02X**(Other electromagnetic prospecting methods) , **S03-C06**(Detecting presence of person or object) , **W01-B05A7** (For non-telephone mobile radio) , **W05-A05A**(Using radio transmission)

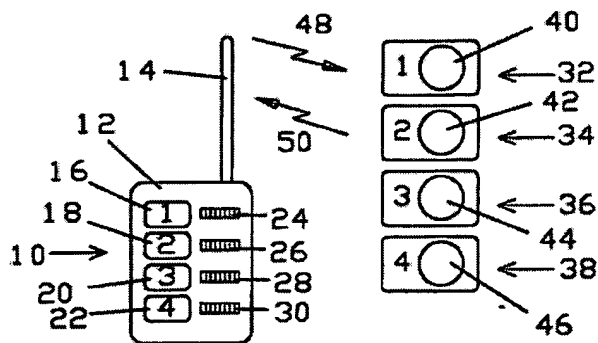
Derwent Abstract: (DE19726456A) The arrangement has a device (10) with which a signal can be transmitted and at least one more device (32,34,36,38) which can be attached to the object. This device has its own power supply and an electronic arrangement with which the first signal can be received and identified. After the first signal has been identified, a second signal is transmitted.

The electronics for receiving and identifying the first signal are only activated for a short switch-on period at intervals. The switch-on period is shorter than the duration of the intervals.

Use - For finding all types of objects.

Advantage - The arrangement has a simple and cost-effective design and has a long operating life of a few weeks or even months.

Images:



Dwg. 1/5

Family: PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

